

RECEIVED
CENTRAL FAX CENTER

AUG 26 2009

PROPOSED AMENDMENTS TO CLAIMS

1. (Proposed Amendment): A method for displaying a representation of digital content, comprising:

monitoring user behavior while interacting with a first representation of digital content, wherein the user behavior includes interacting with a first display interaction area and at least a second display interaction area;

determining interaction information from the user behavior, wherein the interaction information identifies the first display interaction area and at least the second display interaction area from the user behavior with the first representation of digital content and an order in which the first display interaction area and at least the second display interaction area of the first representation of digital content are selected;

maintaining the interaction information;

deforming a second representation of digital content using the interaction information, wherein deforming includes scaling the layout of the first representation and the digital content of the first representation as the second representation; and

displaying the second representation of digital content, wherein a first display condition of the first display interaction area where the first representation is displayed is different from a second display condition of a second display area where the second representation is displayed.

3. (Previously Presented): The method of claim 1, wherein deforming a second representation includes deforming a layout of the second representation.

4. (Original): The method of claim 1, wherein the first and second representation are of the same digital content.

6. (Original): The method of claim 1, wherein the second representation is scaled in relation to the first representation.

10. (Original): The method of claim 9, wherein monitoring user behavior while interacting with the first representation further comprises:

evaluating user interaction with the interaction areas.

25. (Proposed Amendment): A method for presenting digital content, comprising:

presenting a first representation of digital content on a first device;

presenting a second representation of the digital content on a second device;

monitoring user interaction with at least one of the first representation and the second representation, wherein the user interaction includes identifying a first display interaction area and at least a second display interaction area from the user interaction with the first representation of digital content and a first display interaction area and at least a second display interaction area from the user interaction with the second representation of digital content;

determining non heuristic interaction information from the user interaction, wherein the non heuristic interaction information includes ~~including~~ an identification of at least the first display interaction area and the second display interaction area of the first representation or the second representation;

maintaining the non heuristic interaction information;

deforming at least one of the first representation and the second representation of the digital content using the interaction information;

wherein said deforming step includes at least one of deforming the first representation using non heuristic interaction information determined from interaction with the second representation and deforming the second representation using non heuristic interaction information determined from interaction with the first representation; and

presenting the digital content.